

DAFTAR PUSTAKA

1. Wijaya, S. Osteoarthritis Lutut. 2018;45(6):424–9.
2. Suari BA, Ihsan M, Burhanuddin L. Gambaran Penderita Osteoarthritis di Bagian Bedah RSUD Arifin Achmad Periode Januari 2011-Desember 2013. JOM FK. 2015(2):1-10.
3. Ali, WAHBW. Prevalensi dan Distribusi Osteoarthritis Lutut Berdasarkan Karakteristik Sosio-Demografi dan Faktor Risiko di Wilayah Kerja PUSKESMAS Susut I, Kecamatan Susut, Kabupaten Bangli pada Tahun 2014. 2014:1-10.
4. Marlina, Jannah M, Khairunnisa A, Zalmi MA, Ali H, Rahmadian R, et al. Cross sectional evaluation of interleukin-4 and collagen type-1 in knee osteoarthritis. Research Journal of Pharmaceutical, Biological, and Chemical Sciences. 2017;8(1):122-126.
5. Singh A, Yadav CB, Tabassum N, Bajpeyee AK, Verma V. European Journal of Cell Biology Stem cell niche : Dynamic neighbor of stem cells. Eur J Cell Biol [Internet]. 2018;(October):0–1. Available from: <https://doi.org/10.1016/j.ejcb.2018.12.001>.
6. Rashid H. Should Platelet- Rich Plasma or Stem Cell Therapy Be Used to Treat Osteoarthritis? Rheum Dis Clin NA [Internet]. 2019;45(3):417–38. Available from: <https://doi.org/10.1016/j.rdc.2019.04.010>.
7. Zhang W, Zhao S, He X. Proliferation and Differentiation of Mesenchymal Stem Cells Encapsulated in Miniaturized 3D Core of Alginate-Chitosan-Alginate (ACA) Microcapsules. 2015;2:1–6.
8. Contentin R, Bertoni L, Gomez-leduc T, Branly T, Jacquet S, Betsch J, Batho A, Legendre F, Audigie F, Galera P, Demoor M. Chondrogenic Differentiation of Defined Equine Mesenchymal Stem Cells Derived from Umbilical Cord Blood for Use in Cartilage Repair Therapy. MDPI. 2018,19, 537;doi;10.3390/ijms19020537.

9. Ogata Y, Mabuchi Y, Yoshida M, Suto EG, Suzuki N, Muneta T, et al. Purified Human Synovium Mesenchymal Stem Cells as a Good Resource for Cartilage Regeneration. Wagner W, editor. PLoS One [Internet]. 2015 Jun 8;10(6):e0129096. Available from: <https://dx.plos.org/10.1371/journal.pone.0129096>
10. Adachi N, Miyamoto A. Synovium in the Transitional Zone between the Articular Cartilage and the Synovial Membrane Contains Stem Cells and has Greater Chondrogenic Differentiation Potential than Synovium in Other Locations. *Rheumatol Curr Res* [Internet]. 2012;01(S3). Available from: <https://www.omicsonline.org/synovium-in-transitional-zone-between-articular-cartilage-and-synovial-membrane-stem-cells--2161-1149.S3-001.php?aid=4671>
11. Mobasher A, Batt M. ScienceDirect An update on the pathophysiology of osteoarthritis. *Ann Phys Rehabil Med* [Internet]. 2016;59(5–6):333–9. Available from: <http://dx.doi.org/10.1016/j.rehab.2016.07.004>.
12. Wei F-Y, Lee JK, Wei L, Qu F, Zhang J-Z. Correlation of insulin-like growth factor 1 and osteoarthritic cartilage degradation: a spontaneous osteoarthritis in guinea-pig. *Eur Rev Med Pharmacol Sci* [Internet]. 2017 Oct;21(20):4493–500. Available from:
13. Zhang W, Ouyang H, Dass CR, Xu J. Current research on pharmacologic and regenerative therapies for osteoarthritis. *Bone Res* [Internet]. 2016 Dec 1;4(1):15040. Available from: <http://www.nature.com/articles/boneres201540>
14. Kim HO, Choi S, Kim H. Mesenchymal Stem Cell-Derived Secretome and Microvesicles as a Cell-Free Therapeutics for Neurodegenerative Disorders. *Eng Regen Med Regen Med*. 2013;10(3):93–101.
15. Pawitan JA. Prospect of Stem Cell Conditioned Medium in. *Biomed Res Int*. Hindawi Publishing Corporation; 2014;2014:7–9.
16. Zhang Z, Wang Y, Li M, Li J, Wu J. Fibroblast Growth Factor 18 Increases the Trophic Effects of Bone Marrow Mesenchymal Stem Cells on Chondrocytes Isolated from Late Stage Osteoarthritic Patients.

2014;2014.

17. Biology C, González-ramos M, Calleros L, López-ongil S, Raoch V, Griera M, et al. The International Journal of Biochemistry HSP70 increases extracellular matrix production by human vascular smooth muscle through TGF- β 1 up-regulation. *Int J Biochem Cell Biol* [Internet]. 2013;45(2):23242. Available from: <http://dx.doi.org/10.1016/j.biocel.2012.10.001>.
18. Civinini R, Martini C. Growth factors in the treatment of early osteoarthritis. :26–9.
19. Report KD. Osteoarthritis in General Practice. 2013;1–36.
20. Mobasher A, Batt M. ScienceDirect An update on the pathophysiology of osteoarthritis. *Ann Phys Rehabil Med* [Internet]. 2016;59(5–6):333–9. Available from: <http://dx.doi.org/10.1016/j.rehab.2016.07.004>.
21. Dipiro JT, Talber RL, Yee GC, Matzke GR, Wells BG, Posey LM. Pharmacotherapy: A pathophysiologic approach (8th Edition). New York: The McGraw-Hill Companies; 2011.
22. Arissa MI. Pola Distribusi Kasus Osteoarthritis di RSU Dokter Soedarso Pontianak Periode 1 Januari – 31 Desember 2009. [Tesis]. Pontianak: Universitas Tanjungpura; 2012.
23. Balitbang Kemenkes RI. Riset kesehatan dasar: Riskesdas. Jakarta: Balitbang Kemenkes RI; 2013.
24. Dipiro, J.T., Robert L.T., Gary C.Y., Gary R.M., Barbara G.W., L. Michael P. 2005.
25. Ashkavand Z, Malekinejad H, Vishwanath BS. The pathophysiology of osteoarthritis The pathophysiology of osteoarthritis. *JOPR J Pharm Res* [Internet]. 2013;7(1):1328. Available from: <http://dx.doi.org/10.1016/j.jopr.2013.01.008>.
26. Wahyunisngsih NAS. Hubungan Obesitas dengan Osteoarthritis Lutut pada Lansia di Kelurahan Puncang Sawit. [Skripsi]. Malang: Universitas Sebelas Maret; 2009.

27. Martin KR, Diana K, Tamara BH, et al. Body mass indeks, occupational activity and leisure time physical activity: an exploration of risk factor and modifiers for knee osteoarthritis in the 1946 british birth cohort. BMC Muscular Disorders. 2013;219(14):1471–2474.
28. Sudoyono AW, Setiyohadi B, Alwi I, Marcellus SK, Setiati S. Buku Ajar Penyakit Dalam Jilid III Edisi V. Jakarta: Interna Publishing. Pusat Penerbitan Ilmu Penyakit Dalam; 2009.
29. Wells, B.G., Joseph T.D., Terry L.S., Cecily V.D. Pharmacotherapy handbook. (7th ed). New York: McGraw-Hill Companies. 2009.
30. Hoff P, Buttgereit F, Burmester GR, Jakstadt M, Gabre T, Andreas K, et al. Osteoarthritis synovial fluid activates pro-inflammatory cytokines in primary human chondrocytes. International Orthopedics. 2013;37(1):145–151.
31. Khairunnisa A. Ekspresi gen interleukin 4 dan gen interleukin 6 pada jaringan sinovial pasien osteoarthritis lutut derajat IV dari beberapa rumah sakit di kota padang. [Skripsi]. Padang: Universitas Andalas; 2017.
32. Khan MR, Smith RK, David F, Lam R, Godoy R De, Carr AJ, Allen EG, Dudhia J. Evaluation of Synovium Multipotent Cells on Deep Digital Flexor Tendon Repair in a Large Animal Model of Intra-Synovial Tendinopathy. Accepted Article. :0–2.
33. Shu C, Smith SM, Little CB. Use of FGF-2 and FGF-18 to direct bone marrow stromal stem cells to chondrogenic and osteogenic lineages. 2016;2.
34. Majidinia M, Sadeghpour A, Yousefi B. The roles of signaling pathways in bone repair and regeneration. 2017;(June):2937–48.
35. Huang L, Yi L, Zhang C, He Y, Zhou L, Liu Y, et al. Synergistic Effects of FGF-18 and TGF- β 3 on the Chondrogenesis of Human Adipose-Derived Mesenchymal Stem Cells in the Pellet Culture. 2018;2018.
36. Civinini R, Martini C. Growth factors in the treatment of early osteoarthritis. :26–9.

37. Huang J, Zhao L, Chen D. Growth factor signalling in osteoarthritis. *GrowthFactors*[Internet].2019;0(0):19.Availablefrom:<https://doi.org/10.1080/08977194.2018.1548444>.
38. Elmallah RK, Cherian JJ, Jauregui JJ, Pierce TP, Beaver WB, Mont MA. Genetically modified chondrocytes expressing TGF- b 1 : a revolutionary treatment for articular cartilage damage ? 2015;455–64.
39. Donell S. Instructional Lecture : General Orthopaedics Subchondral bone remodelling in osteoarthritis. 2019;4(June).
40. Widowati W, Yanti NLWE, Rizal, Novriansyah R, Bastian J, Rachmat O, et al. Sel Punca Mesenkimal: Sebagai Terapi Alternatif Penyakit Osteoarthritis. Boediono A, editor. Jakarta: Buku Kedokteran EGC; 2018. 29-40 p.
41. AminLZ.Oateoarthritis.Medicinus;28(2).[online]Availableat:http://cme.medicinus.co/file.php/1/Medicinal_ReviewOsteoarthritis.pdf.24 Oktober 2017.2015.
42. Griffin T, Huebner J, Kraus V. Induction of osteoarthritis and metabolic inflammation by a very high-fat diet in mice: effects of short-term exercise. *Arthritis and Rheumatology*. 2012(64):443-453.
43. Hamijoyo L. Pengapuran Sendi atau osteoarthritis. Informasi tentang Perhimpunan Reumatologi Indonesia.2011.
44. Case-Lo C. Glucocorticoid. [online] Available At: HYPERLINK "Http://Www.Healthline.Com/Health/Glucococarticoid#Overview1"Http:/Www.Healthline.Com/Health/Glucococarticoid#Overview1. 01 January 2017.2016.
45. Imagawa K, de Andres M, Hashimoto K, Pitt D, Itoi E, Goldring MB, Roaach HI, Oreffo RO. The epigenetic effect of glucosamine and a nuclear factor-kappa B (NF-Kb) inhibitor on primary human chondrocytes- implications for osteoarthritis. *Biochemical and Biophysical Research Communications*. 2011;405(3):362-367.

46. Hartono B, Evans M, Smithies O. Tinjauan Pustaka Sel Punca : Karakteristik , Potensi dan Aplikasinya Stem cell: Charateristics , Its Potency and Application. 2016;22(60).
47. Kemenkes RI. Laporan Penelitian: Induksi In-Vitro Sel Punca Mesenkimal dari Tali Pusat Manusia Menjadi Sel Punca Limbal. PUSLITBANG BIOMEDIS DAN TEKNOLOGI KESEHATAN DASAR. 2012.
48. Halim D, Murti H, Sandra F, Boediono A, Djuwantono T, Setiawan B. Stem Cell: Dasar Teori & Aplikasi Klinis. Astika W,editor. Jakarta : Penerbit Erlangga; 2010. 5-6 p.
49. Seong W, Chai R, Hoi J, Hui P, Kiang S. Seminars in Cell & Developmental Biology MSC exosome as a cell-free MSC therapy for cartilage regeneration : Implications for osteoarthritis treatment. Semin Cell Dev Biol [Internet]. 2017;67:56–64. Available from: <http://dx.doi.org/10.1016/j.semcdb.2016.11.008>.
50. Davatchi F, Sadeghi-Abdollahi B, Mohyeddin M, Nikbin B. Mesenchymal Stem Cell Therapy for Knee Osteoarthritis: 5 years follow-up three patient. International Journal of Rheumatic Disease. 2016;19(3):219-225.
51. Jonhstone B, Alini M, Cucchiari M, Dodge GR, Eglin D, Guilak F, Mandry H, Mata A, Mauck RL, Semino CE, Stoddart MJ. Tissue Engineering for Articular Cartilage Repair-The State of the Art. European Cells and Materials. 2013;25:248-267
52. Marquass B, Schulz R, Hepp P, Zscharnack M, Aigner T, Schmidt S. Matrix-Associated Implantation of Predifferentiated Mesenchymal Stem Cells Versus Articular Chondrocyte: In Vivo Result of Cartilage Repair After 1 Year. The American Journal of Sports Medicine. 2011;39(7):1401-1412.
53. Caplan AI, Correa D. The MSCs: an injury drugstore. Cell Stem Cell. 2011;9:11-5.
54. Jayaraman P, Nathan P, Vasanthan P, Musa S, Govindasamy V. Stem Cells Conditioned Medium: a new approach to skin wound healing management. Cell Biology International. 2013;37(10):1122-1128.

55. Hass, Ralph, Cornelia Kasper, Stepanie Bohm, Roland Jacobs. Different populations and sources of human mesenchymal stem cells (MSC): A comparison of adult and neonatal tissue-derived MSC. *Cell Communication and Signaling*. 2011;9, 1–14.
<https://doi.org/10.1186/1478-811X-9-12>.
56. Dopico A, Atcc, Invitrogen. *Cell Culture Basics Handbook*. Atcc. 2014;39(6).
57. Sakamoto S, Putalun W, Vimolmangkang S, Phoolcharoen W. Enzyme - linked immunosorbent assay for the quantitative / qualitative analysis of plant secondary metabolites. *J Nat Med*. 2017;(0123456789).
58. Madeali MI, Riset B, Budidaya P, Payau A, Selatan S, Chang M. KIT Enzyme-Linked Immunoabsorbent Assay. 2011;(1998):131–7.
59. E YTWK, Susanti R, Bintari H. Analisis Perkembangan Titer Antibodi Hasil Vaksinasi Infectious Bronchitis pada Ayam Petelur Strain Hisex Brown. 2019;8(1):25–33.
60. Suryadi Y, Manzila I, Machmud M. Tinjauan Potensi Pemanfaatan Perangkat Diagnostik ELISA serta Variannya untuk Deteksi Patogen Tanaman. 2009;5(1):39–48.
61. Ihsan M. Di Bagian Bedah RSUD Arifin Achmad Periode Januari 2011 - Desember 2013. 2015;2(2):1–10.
62. Gouveia BB, Barberino RS, Menezes VG, Macedo TJS, Cavalcante AYP, Gonçalves RJS, et al. DNA damage and primordial follicle activation after in vitro culture of sheep ovarian cortex in *Morus nigra* leaf extract 1. 2019;39(1):85–92.
63. Monte APO, Barberino RS, Lins TLBG, Junior JLO, Santos JMS, Bezerra DO, et al. Theriogenology Conditioned medium of ovine Wharton ' s jelly-derived mesenchymal stem cells improves growth and reduces ROS generation of isolated secondary follicles after short-term in vitro culture. *Theriogenology* [Internet]. 2019;125:56–63. Available from: <https://doi.org/10.1016/j.theriogenology.2018.10.012>.

64. Jackson RA, Nurcombe V, Cool SM. Coordinated fibroblast growth factor and heparan sulfate regulation of osteogenesis. 2006;379:79–91.
65. Varga I. Tissue and Cell Growth factors and chondrogenic differentiation of mesenchymal stem cells. 2012;44:69–73.

